

Date: Wed, 12 Jan 94 01:10:36 PST  
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>  
Errors-To: Info-Hams-Errors@UCSD.Edu  
Reply-To: Info-Hams@UCSD.Edu  
Precedence: Bulk  
Subject: Info-Hams Digest V94 #27  
To: Info-Hams

Info-Hams Digest                      Wed, 12 Jan 94                      Volume 94 : Issue    27

Today's Topics:

                    ans001.03 (5 msgs)  
                    ANS Bulletin 001.02 (3 msgs)  
                    Multiple Forwards of Bulletins

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>  
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
-----

Date: 12 Jan 94 04:34:53 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ans001.03  
To: info-hams@ucsd.edu

On 6 Jan 1994 on1aeo@pa0okc.ampr.org. wrote:

> R:940110/1546Z @:N5VGC.#DFW.TX.USA.NOAM [NDALNK] #:87125 \$:940105031232  
> R:940110/1611Z @:W5IFP.#SAT.TX.USA.NOAM #:74883 \$:940105031232  
> R:940110/1554z 59719@K3WGF.#SAT.TX.USA.NOAM \$:940105031232  
> R:940106/0207z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9841 \$:940105031232 Z:2724  
HR  
> .AMPR.ORG. [Z'meer] JNOS1.15 #:9841 \$:940105031232 Z:2724 HR  
>  
> >From listmaint@amsat.org Thu Jan 06 02:08:02 1994  
> Received: from duttnpc.tn.tudelft.nl by pa0okc.ampr.org. (JNOS1.15) with SMTP  
> id AA9841 ; Thu, 06 Jan 94 02:07:26 UTC  
> Received: from amsat.org by duttnpc.tn.tudelft.nl (JNOS1.10x1) with SMTP  
> id AA20616 ; Wed, 05 Jan 94 04:44:06 UTC  
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)

> id DAA04533 to ans-dist; Wed, 5 Jan 1994 03:17:04 GMT  
> Received: from dub-img-2.compuserve.com by AMSAT.Org (8.6.4/amsat.1)  
> id TAA04529 to <ans@amsat.org>; Tue, 4 Jan 1994 19:17:00 -0800  
> Received: from localhost by dub-img-2.compuserve.com (8.6.4/5.930129sam)  
> id WAA24261; Tue, 4 Jan 1994 22:14:34 -0500  
> >From: Russ Platt WJ9F <70774.641@CompuServe.COM>  
> Message-ID: <940105031232\_70774.641\_CHG79-2@CompuServe.COM>  
>  
> HR AMSAT NEWS SERVICE BULLETIN 001.03 FROM AMSAT HQ  
> SILVER SPRING,MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.03  
>  
> Experimenter's Day Returns to AO-16  
>  
> AO-16 Command Team Leader, Russ Platt, WJ9F, announces the resumption  
> of Experimenter's Day on Pacsat. In the past Experimenter's Days on Pacsat  
> the procedure was to change to the Pacsat Raised Cosine PSK transmitter  
> on 437.050 Mhz and activate the S-Band transmitter on 2400.143 Mhz. With  
> the decline of the carrier suppression on the "Straight" PSK transmitter  
> (437.025 Mhz) the RC PSK transmitter has become the primary downlink for  
> some time. In the upcoming schedule of Experimenter's Days the power output  
> will be reduced on the RC PSK transmitter and the S-Band transmitter will  
> be turned on. The power output from the S-Band transmitter is not variable  
> so power management is controlled by varying the output of the RC PSK  
> transmitter.  
>  
> Experimenter's Days managed by AMSAT-NA have been held on UTC Wednesdays  
> since the days of AMSAT-OSCARS 6 and 7 when Wednesday was " battery recharge  
> day." (Incidentally, this is also the reason that the continental U.S.  
> 75 meter nets were originally scheduled for Tuesday evenings.)  
>  
> Future Experimenter's Days are scheduled for:  
>  
> 05 January 0411 UTC through 06 January 0340 UTC  
> 26 January 0400 UTC through 27 January 0330 UTC  
>  
>

-----  
Date: 12 Jan 94 04:34:33 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ans001.03  
To: info-hams@ucsd.edu

On 6 Jan 1994 on1aao@pa0okc.ampr.org. wrote:

> R:940109/0437Z @:VK3BBS.VIC.AUS.OC #:13124 [St Albans] FBB5.15b \$:9401050=31232  
 > R:940109/0411z 54983@KE7KD.#NONEV.NV.USA.NOAM [RENO, NV.]  
 > R:940109/0337Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:83876 Z:77478  
 > R:940107/0946Z @:F5KEQ.FPDL.FRA.EU [Nantes] #:77485 Z:44087 FBB5.15-TCP/I=P  
 > R:940106/2351Z @:F6KSU.FPDL.FRA.EU [Laval] Z:53000 \$:940105031232  
 > R:940106/2329Z @:F6DEG.FNOR.FRA.EU [Alen=87on] #:241479 Z:61000 FBB5.15  
 > R:940106/2248Z @:F6RAE.FNOR.FRA.EU [Vernon] #:257041 Z:27207 FBB5.15  
 > R:940106/2242Z @:F6RAC.FRPA.FRA.EU #:250029 [Paris - FBB5.13]  
 > R:940106/2223Z @:F6PTT.FRPA.FRA.EU #:64800 [91-MASSY] FBB5.15b \$:94010503=1232  
 > R:940106/2159Z @:F5MSQ.FCEN.FRA.EU [MUIDES] #:52238 Z:41500 FBB5.15  
 > R:940106/2130Z @:F8REF.FCEN.FRA.EU [Tours] #:44371 Z:37100 FBB5.15  
 > R:940106/2122Z @:F6KBN.FCEN.FRA.EU [St EPAIN] #:7991 Z:37320 FBB5.15  
 > R:940106/2107Z @:F5GHV.FPOC.FRA.EU [Poitiers] #:251558 Z:86000 \$:94010503=1232  
 > R:940106/2005Z @:F1HAQ.FALI.FRA.EU [Brive] #:280831 Z:JN05SD \$:9401050312=32  
 > R:940106/2001Z @:F6KDC.FALI.FRA.EU [Clermont-Fd]#:197033 JN15NQ \$:9401050=31232  
 > R:940106/1955Z @:F6BIG.FRHA.FRA.EU [Annecy (74)] #:399578 Z:74940 FBB5.15  
 > R:940106/1953Z @:HB9IAP.SROM.CHE.EU [GENEVE] #:232864 Z:1213 FBB5.15-I.A.=P.C.  
 > R:940106/1932z @HB9PD.CHE.EU [PRIG BOX Bern, JN36RW, TheBox 1.9b]  
 > R:940106/0859z @HB9EAS.CHE.EU [The Basel Area BBS]  
 > R:940106/0902z @DB0GE.#SAR.DEU.EU [BBS Saarbruecken, DieBox 1.9]  
 > R:940106/0828z @ON4UBO.#LG.BEL.EU [Battice(LG),JO20VP,OP : ON4UAA]  
 > R:940106/0831Z @:ON1AEO.#DST.BEL.EU [Schaffen] #:11537 Z:3290 FBB5.15  
 > R:940106/0737Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:56441 Z:B-2000 FBB5=.15  
 > R:940106/0622Z @:ON4AWP.OVN.BEL.EU [Gent, JO11ub] #:21207 Z:B-9000 FBB5.1=5  
 > R:940106/0558Z @:PI8MID.#ZLD.NLD.EU [Middelburg] Z:4336XD \$:940105031232  
 > R:940106/0350Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:6041 Op:PE0MAR  
 > R:940106/0207z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9841 \$:940105031232=Z:2724 HR  
 >=20  
 > >From listmaint@amsat.org Thu Jan 06 02:08:02 1994  
 > Received: from duttnpc.tn.tudelift.nl by pa0okc.ampr.org. (JNOS1.15) with =SMTP  
 > =09id AA9841 ; Thu, 06 Jan 94 02:07:26 UTC  
 > Received: from amsat.org by duttnpc.tn.tudelift.nl (JNOS1.10x1) with SMTP  
 > =09id AA20616 ; Wed, 05 Jan 94 04:44:06 UTC  
 > Received: from localhost by AMSAT.Org (8.6.4/amsat.1)  
 > =09id DAA04533 to ans-dist; Wed, 5 Jan 1994 03:17:04 GMT  
 > Received: from dub-img-2.compuserve.com by AMSAT.Org (8.6.4/amsat.1)  
 > =09id TAA04529 to <ans@amsat.org>; Tue, 4 Jan 1994 19:17:00 -0800

> Received: from localhost by dub-img-2.compuserve.com (8.6.4/5.930129sam)  
> =09id WAA24261; Tue, 4 Jan 1994 22:14:34 -0500  
> >From: Russ Platt WJ9F <70774.641@CompuServe.COM>  
> Message-ID: <940105031232\_70774.641\_CHG79-2@CompuServe.COM>  
>=20  
> HR AMSAT NEWS SERVICE BULLETIN 001.03 FROM AMSAT HQ  
> SILVER SPRING,MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.03  
>=20  
> Experimenter's Day Returns to A0-16  
>=20  
>=20  
>=20

-----  
Date: 12 Jan 94 04:34:20 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ans001.03  
To: info-hams@ucsd.edu

On 6 Jan 1994 on1aeo@pa0okc.ampr.org. wrote:

> R:940109/0336Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:83870 Z:77478  
> R:940107/0942Z @:F5KEQ.FPDL.FRA.EU [Nantes] #:77483 Z:44087 FBB5.15-TCP/I=  
P  
> R:940106/2346Z @:F6KSU.FPDL.FRA.EU [Laval] Z:53000 \$:940105030951  
> R:940106/2103Z @:F6DEG.FNOR.FRA.EU [Alen=87on] #:241461 Z:61000 FBB5.15  
> R:940106/2042Z @:F8REF.FCEN.FRA.EU [Tours] #:44358 Z:37100 FBB5.15  
> R:940106/2033Z @:F6KBN.FCEN.FRA.EU [St EPAIN] #:7979 Z:37320 FBB5.15  
> R:940106/1928Z @:F5GHV.FPOC.FRA.EU [Poitiers] #:251537 Z:86000 \$:94010503=  
0951  
> R:940106/1004Z @:F1HAQ.FALI.FRA.EU [Brive] #:280682 Z:JN05SD \$:9401050309=  
51  
> R:940106/0940Z @:F6KDC.FALI.FRA.EU [Clermont-Fd]#:196963 JN15NQ \$:9401050=  
30951  
> R:940106/0937Z @:F6BIG.FRHA.FRA.EU [Annecy (74)] #:399398 Z:74940 FBB5.15  
> R:940106/0934Z @:HB9IAP.SROM.CHE.EU [GENEVE] #:232731 Z:1213 FBB5.15-I.A.=  
P.C.  
> R:940106/0856z @HB9PD.CHE.EU [PRIG BOX Bern, JN36RW, TheBox 1.9b]  
> R:940106/0301z @HB9EAS.CHE.EU [The Basel Area BBS]  
> R:940106/0303z @DB0GE.#SAR.DEU.EU [BBS Saarbruecken, DieBox 1.9]  
> R:940106/0232z @ON4UBO.#LG.BEL.EU [Battice(LG),JO20VP,OP : ON4UAA]  
> R:940106/0240Z @:ON1AEO.#DST.BEL.EU [Schafflen] #:11399 Z:3290 FBB5.15  
> R:940106/0219Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:56302 Z:B-2000 FBB5=  
.15  
> R:940106/0223Z @:ON4AWP.OVN.BEL.EU [Gent, JO11ub] #:21073 Z:B-9000 FBB5.1=

5

> R:940106/0200Z @:PI8MID.#ZLD.NLD.EU [Middelburg] Z:4336XD \$:940105030951  
> R:940106/0151Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:5993 Op:PE0MAR  
> R:940106/0206z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9837 \$:940105030951=  
Z:2724 HR  
>=20  
> >From listmaint@amsat.org Thu Jan 06 02:07:11 1994  
> Received: from duttnpc.tn.tudelft.nl by pa0okc.ampr.org. (JNOS1.15) with =  
SMTP  
> =09id AA9837 ; Thu, 06 Jan 94 02:06:37 UTC  
> Received: from amsat.org by duttnpc.tn.tudelft.nl (JNOS1.10x1) with SMTP  
> =09id AA20614 ; Wed, 05 Jan 94 04:33:20 UTC  
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)  
> =09id DAA04522 to ans-dist; Wed, 5 Jan 1994 03:15:36 GMT  
> Received: from arl-img-1.compuserve.com by AMSAT.Org (8.6.4/amsat.1)  
> =09id TAA04519 to <ans@amsat.org>; Tue, 4 Jan 1994 19:15:34 -0800  
> Received: from localhost by arl-img-1.compuserve.com (8.6.4/5.930129sam)  
> =09id WAA15806; Tue, 4 Jan 1994 22:13:08 -0500  
> >From: Russ Platt WJ9F <70774.641@CompuServe.COM>  
> Message-ID: <940105030951\_70774.641\_CHG79-1@CompuServe.COM>  
>=20  
> HR AMSAT NEWS SERVICE BULLETIN 001.03 FROM AMSAT HQ  
> SILVER SPRING,MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.03  
>=20  
> Experimenter's Day Returns to AO-16  
>=20  
> AO-16 Command Team Leader, Russ Platt, WJ9F, announces the resumption  
> of Experimenter's Day on Pacsat. In the past Experimenter's Days on Pacs=  
at  
> the procedure was to change to the Pacsat Raised Cosine PSK transmitter  
> on 437.050 Mhz and activate the S-Band transmitter on 2400.143 Mhz. With  
> the decline of the carrier suppression on the "Straight" PSK transmitter  
> (437.025 Mhz) the RC PSK transmitter has become the primary downlink for=  
=20  
> some time. In the upcoming schedule of Experimenter's Days the power out=  
put  
> will be reduced on the RC PSK transmitter and the S-Band transmitter will  
> be turned on. The power output from the S-Band transmitter is not variab=  
le  
> so power management is controlled by varying the output of the RC PSK=20  
> transmitter. =20  
>=20  
> Experimenter's Days managed by AMSAT-NA have been held on UTC Wednesdays  
> since the days of AMSAT-OSCARS 6 and 7 when Wednesday was " battery recha=  
rge  
> day." (Incidentally, this is also the reason that the continental U.S.

> 75 meter nets were originally scheduled for Tuesday evenings.)

>=20

> Future Experimenter's Days are scheduled for:

>=20

> 05 January 0411 UTC through 06 January 0340 UTC

> 26 January 0400 UTC through 27 January 0330 UTC

>=20

>=20

-----  
Date: 12 Jan 94 04:34:15 GMT

From: news-mail-gateway@ucsd.edu

Subject: ans001.03

To: info-hams@ucsd.edu

On 6 Jan 1994 on1aeo@pa0okc.ampr.org. wrote:

> R:940109/0354z 54978@KE7KD.#NONEV.NV.USA.NOAM [RENO, NV.]

> R:940109/0336Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:83870 Z:77478

> R:940107/0942Z @:F5KEQ.FPDL.FRA.EU [Nantes] #:77483 Z:44087 FBB5.15-TCP/I=  
P

> R:940106/2346Z @:F6KSU.FPDL.FRA.EU [Laval] Z:53000 \$:940105030951

> R:940106/2103Z @:F6DEG.FNOR.FRA.EU [Alen=87on] #:241461 Z:61000 FBB5.15

> R:940106/2042Z @:F8REF.FCEN.FRA.EU [Tours] #:44358 Z:37100 FBB5.15

> R:940106/2033Z @:F6KBN.FCEN.FRA.EU [St EPAIN] #:7979 Z:37320 FBB5.15

> R:940106/1928Z @:F5GHV.FPOC.FRA.EU [Poitiers] #:251537 Z:86000 \$:94010503=  
0951

> R:940106/1004Z @:F1HAQ.FALI.FRA.EU [Brive] #:280682 Z:JN05SD \$:9401050309=  
51

> R:940106/0940Z @:F6KDC.FALI.FRA.EU [Clermont-Fd]#:196963 JN15NQ \$:9401050=  
30951

> R:940106/0937Z @:F6BIG.FRHA.FRA.EU [Annecy (74)] #:399398 Z:74940 FBB5.15

> R:940106/0934Z @:HB9IAP.SROM.CHE.EU [GENEVE] #:232731 Z:1213 FBB5.15-I.A.=  
P.C.

> R:940106/0856z @HB9PD.CHE.EU [PRIG BOX Bern, JN36RW, TheBox 1.9b]

> R:940106/0301z @HB9EAS.CHE.EU [The Basel Area BBS]

> R:940106/0303z @DB0GE.#SAR.DEU.EU [BBS Saarbruecken, DieBox 1.9]

> R:940106/0232z @ON4UBO.#LG.BEL.EU [Battice(LG),JO20VP,OP : ON4UAA]

> R:940106/0240Z @:ON1AEO.#DST.BEL.EU [Schaffen] #:11399 Z:3290 FBB5.15

> R:940106/0219Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:56302 Z:B-2000 FBB5=  
.15

> R:940106/0223Z @:ON4AWP.OVN.BEL.EU [Gent, JO11ub] #:21073 Z:B-9000 FBB5.1=  
5

> R:940106/0200Z @:PI8MID.#ZLD.NLD.EU [Middelburg] Z:4336XD \$:940105030951

> R:940106/0151Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:5993 Op:PE0MAR

> R:940106/0206z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9837 \$:940105030951=  
Z:2724 HR

```

>=20
> >From listmaint@amsat.org Thu Jan 06 02:07:11 1994
> Received: from duttnpc.tn.tudelft.nl by pa0okc.ampr.org. (JNOS1.15) with =
SMTP
> =09id AA9837 ; Thu, 06 Jan 94 02:06:37 UTC
> Received: from amsat.org by duttnpc.tn.tudelft.nl (JNOS1.10x1) with SMTP
> =09id AA20614 ; Wed, 05 Jan 94 04:33:20 UTC
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)
> =09id DAA04522 to ans-dist; Wed, 5 Jan 1994 03:15:36 GMT
> Received: from arl-img-1.compuserve.com by AMSAT.Org (8.6.4/amsat.1)
> =09id TAA04519 to <ans@amsat.org>; Tue, 4 Jan 1994 19:15:34 -0800
> Received: from localhost by arl-img-1.compuserve.com (8.6.4/5.930129sam)
> =09id WAA15806; Tue, 4 Jan 1994 22:13:08 -0500
> >From: Russ Platt WJ9F <70774.641@CompuServe.COM>
> Message-ID: <940105030951_70774.641_CHG79-1@CompuServe.COM>
>=20
> HR AMSAT NEWS SERVICE BULLETIN 001.03 FROM AMSAT HQ
> SILVER SPRING,MD January 1, 1994
> TO ALL RADIO AMATEURS BT
> BID: $ANS-001.03
>=20
> Experimenter's Day Returns to AO-16
>=20
> AO-16 Command Team Leader, Russ Platt, WJ9F, announces the resumption
> of Experimenter's Day on Pacsat. In the past Experimenter's Days on Pacs=
at
> the procedure was to change to the Pacsat Raised Cosine PSK transmitter
> on 437.050 Mhz and activate the S-Band transmitter on 2400.143 Mhz. With
> the decline of the carrier suppression on the "Straight" PSK transmitter
> (437.025 Mhz) the RC PSK transmitter has become the primary downlink for=
=20
> some time. In the upcoming schedule of Experimenter's Days the power out=
put
> will be reduced on the RC PSK transmitter and the S-Band transmitter will
> be turned on. The power output from the S-Band transmitter is not variab=
le
> so power management is controlled by varying the output of the RC PSK=20
> transmitter. =20
>=20
> Experimenter's Days managed by AMSAT-NA have been held on UTC Wednesdays
> since the days of AMSAT-OSCARS 6 and 7 when Wednesday was " battery recha=
rge
> day." (Incidentally, this is also the reason that the continental U.S.
> 75 meter nets were originally scheduled for Tuesday evenings.)
>=20
> Future Experimenter's Days are scheduled for:
>=20
> 05 January 0411 UTC through 06 January 0340 UTC

```

> 26 January 0400 UTC through 27 January 0330 UTC

>=20

>=20

-----  
Date: 12 Jan 94 04:34:44 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ans001.03  
To: info-hams@ucsd.edu

On 6 Jan 1994 on1aeo@pa0okc.ampr.org. wrote:

> R:940109/0337Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:83876 Z:77478  
> R:940107/0946Z @:F5KEQ.FPDL.FRA.EU [Nantes] #:77485 Z:44087 FBB5.15-TCP/I=  
P  
> R:940106/2351Z @:F6KSU.FPDL.FRA.EU [Laval] Z:53000 \$:940105031232  
> R:940106/2329Z @:F6DEG.FNOR.FRA.EU [Alen=87on] #:241479 Z:61000 FBB5.15  
> R:940106/2248Z @:F6RAE.FNOR.FRA.EU [Vernon] #:257041 Z:27207 FBB5.15  
> R:940106/2242Z @:F6RAC.FRPA.FRA.EU #:250029 [Paris - FBB5.13]  
> R:940106/2223Z @:F6PTT.FRPA.FRA.EU #:64800 [91-MASSY] FBB5.15b \$:94010503=  
1232  
> R:940106/2159Z @:F5MSQ.FCEN.FRA.EU [MUIDES] #:52238 Z:41500 FBB5.15  
> R:940106/2130Z @:F8REF.FCEN.FRA.EU [Tours] #:44371 Z:37100 FBB5.15  
> R:940106/2122Z @:F6KBN.FCEN.FRA.EU [St EPAIN] #:7991 Z:37320 FBB5.15  
> R:940106/2107Z @:F5GHV.FPOC.FRA.EU [Poitiers] #:251558 Z:86000 \$:94010503=  
1232  
> R:940106/2005Z @:F1HAQ.FALI.FRA.EU [Brive] #:280831 Z:JN05SD \$:9401050312=  
32  
> R:940106/2001Z @:F6KDC.FALI.FRA.EU [Clermont-Fd]#:197033 JN15NQ \$:9401050=  
31232  
> R:940106/1955Z @:F6BIG.FRHA.FRA.EU [Annecy (74)] #:399578 Z:74940 FBB5.15  
> R:940106/1953Z @:HB9IAP.SROM.CHE.EU [GENEVE] #:232864 Z:1213 FBB5.15-I.A.=  
P.C.  
> R:940106/1932z @HB9PD.CHE.EU [PRIG BOX Bern, JN36RW, TheBox 1.9b]  
> R:940106/0859z @HB9EAS.CHE.EU [The Basel Area BBS]  
> R:940106/0902z @DB0GE.#SAR.DEU.EU [BBS Saarbruecken, DieBox 1.9]  
> R:940106/0828z @ON4UBO.#LG.BEL.EU [Battice(LG),JO20VP,OP : ON4UAA]  
> R:940106/0831Z @:ON1AEO.#DST.BEL.EU [Schaffen] #:11537 Z:3290 FBB5.15  
> R:940106/0737Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:56441 Z:B-2000 FBB5=  
.15  
> R:940106/0622Z @:ON4AWP.OVN.BEL.EU [Gent, JO11ub] #:21207 Z:B-9000 FBB5.1=  
5  
> R:940106/0558Z @:PI8MID.#ZLD.NLD.EU [Middelburg] Z:4336XD \$:940105031232  
> R:940106/0350Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:6041 Op:PEOMAR  
> R:940106/0207z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9841 \$:940105031232=  
Z:2724 HR  
>=20



> >From listmaint@amsat.org Thu Jan 06 02:08:02 1994  
> Received: from duttnpc.tn.tudelft.nl by pa0okc.ampr.org. (JNOS1.15) with =  
SMTP  
> =09id AA9841 ; Thu, 06 Jan 94 02:07:26 UTC  
> Received: from amsat.org by duttnpc.tn.tudelft.nl (JNOS1.10x1) with SMTP  
> =09id AA20616 ; Wed, 05 Jan 94 04:44:06 UTC  
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)  
> =09id DAA04533 to ans-dist; Wed, 5 Jan 1994 03:17:04 GMT  
> Received: from dub-img-2.compuserve.com by AMSAT.Org (8.6.4/amsat.1)  
> =09id TAA04529 to <ans@amsat.org>; Tue, 4 Jan 1994 19:17:00 -0800  
> Received: from localhost by dub-img-2.compuserve.com (8.6.4/5.930129sam)  
> =09id WAA24261; Tue, 4 Jan 1994 22:14:34 -0500  
> >From: Russ Platt WJ9F <70774.641@CompuServe.COM>  
> Message-ID: <940105031232\_70774.641\_CHG79-2@CompuServe.COM>  
>=20  
> HR AMSAT NEWS SERVICE BULLETIN 001.03 FROM AMSAT HQ  
> SILVER SPRING,MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.03  
>=20  
> Experimenter's Day Returns to A0-16  
>=20  
> A0-16 Command Team Leader, Russ Platt, WJ9F, announces the resumption  
> of Experimenter's Day on Pacsat. In the past Experimenter's Days on Pacs=  
at  
> the procedure was to change to the Pacsat Raised Cosine PSK transmitter  
> on 437.050 Mhz and activate the S-Band transmitter on 2400.143 Mhz. With  
> the decline of the carrier suppression on the "Straight" PSK transmitter  
> (437.025 Mhz) the RC PSK transmitter has become the primary downlink for=  
=20  
> some time. In the upcoming schedule of Experimenter's Days the power out=  
put  
> will be reduced on the RC PSK transmitter and the S-Band transmitter will  
> be turned on. The power output from the S-Band transmitter is not variab=  
le  
> so power management is controlled by varying the output of the RC PSK=20  
> transmitter. =20  
>=20  
> Experimenter's Days managed by AMSAT-NA have been held on UTC Wednesdays  
> since the days of AMSAT-OSCARS 6 and 7 when Wednesday was " battery recha=  
rge  
> day." (Incidentally, this is also the reason that the continental U.S.  
> 75 meter nets were originally scheduled for Tuesday evenings.)  
>=20  
> Future Experimenter's Days are scheduled for:  
>=20  
> 05 January 0411 UTC through 06 January 0340 UTC  
> 26 January 0400 UTC through 27 January 0330 UTC

>=20

>=20

-----  
Date: 12 Jan 94 04:33:18 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ANS Bulletin 001.02  
To: info-hams@ucsd.edu

On 2 Jan 1994 pi8daz@pa0okc.ampr.org. wrote:

> R:940108/0925Z @:VK3BBS.VIC.AUS.OC #:12778 [St Albans] FBB5.15b \$:940101233821  
> R:940108/0940Z @:VK1KCM.ACT.AUS.OC [Canberra, ACT] \$:940101233821  
> R:940108/0643Z @:OH3RBR.#TRE.FIN.EU #:21405 [Tampere] FBB5.15b \$:940101233821  
> R:940107/2129Z @:OH6RBV.#VAA.FIN.EU #:54757 [Vaasa, KP03TC] FBB5.15b \$:940101233821  
> R:940107/2041Z @:OH6RBG.FIN.EU [Jakobstad, KP13IQ] FBB5.14d #:131704  
> R:940107/1955Z @:SK2AT.AC.SWE.EU [Umea, KP03DU] #:1827 Z:90742 FBB5.15  
> R:940107/1724Z @:SM2TEZ.AC.SWE.EU [Umea] Z:90637 F5.15 \$:940101233821  
> R:940105/2024Z @:GB7BBS.#28.GBR.EU #:64937 [Bridgnorth] \$:940101233821  
> R:940103/0838Z @:GB7LWB.#27.GBR.EU [Northampton] #:75429 Z:NN7 1AE FBB5.15  
> R:940103/0836Z @:MODEM.#38.GBR.EU [London] #:115258 Z:I090WX FBB5.15  
> R:940103/0822Z @:GB7ICE.#34.GBR.EU [Rochester\_Kent] #:11980 Z:ME2 FBB5.15  
> R:940103/0801z 8574@GB7MXM.#36.GBR.EU \$:940101233821 [Felixstowe:J001PX] NNA  
V2.04  
> R:940103/0145Z @:ON1CED.WVN.BEL.EU [Beernem] #:40255 Z:8720 FBB5.15  
> R:940103/0041Z @:ON4AWP.OVN.BEL.EU [Gent, J011ub] #:18342 Z:B-9000 FBB5.15  
> R:940102/1936Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:53239 Z:B-2000 FBB5.15  
> R:940102/1857Z @:ON1AEO.#DST.BEL.EU [Schaffen] #:9092 Z:3290 FBB5.15  
> R:940102/1830z @ON4UBO.#LG.BEL.EU [Battice(LG),J020VP,OP : ON4UAA]  
> R:940102/1808z @DB0IZ.#NRW.DEU.EU [Solingen, J031NE, Op: DL6EE]  
> R:940102/1758z @DB0MKA.DEU.EU [MAILBOX KOELN-AACHEN, J030PR OP: DL30E]  
> R:940102/1743z @DK0MWX.#NRW.DEU.EU [Langenfeld J031LC, DL-HF 20m OP:DL1WX]  
> R:940102/1602z @DB0SGL.DEU.EU [Brachbach, J030XU, TheBox1.9a SYSOP: DC5KL]  
> R:940102/1552z @DB0END.#NRW.DEU.EU [Ennepetal, J031QH, TheBox 1.9 SYSOP: DB4DU]  
> R:940102/1322Z @:PI8DAZ.#TWE.NLD.EU [Hengelo] \$:940101233821  
> R:940102/1309Z @:PI8APD.#GLD.NLD.EU [Apeldoorn] #:73782 Z:7327 AV FBB5.15  
> R:940102/1309Z @:PI8PKT.#NH2.NLD.EU [Velserbroek] #:17709 Z:1991SP FBB5.15  
> R:940102/1250Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:150393 Op:PE0MAR  
> R:940102/1232z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9550 \$:940101233821 Z:2724  
HR  
>  
> >From listmaint@amsat.org Sun Jan 02 12:32:55 1994  
> Received: from duttnpc.tn.tudelift.nl by pa0okc.ampr.org. (JNOS1.15) with SMTP  
> id AA9550 ; Sun, 02 Jan 94 12:32:37 UTC  
> Received: from amsat.org by duttnpc.tn.tudelift.nl (JNOS1.10x1) with SMTP  
> id AA20457 ; Sun, 02 Jan 94 01:17:12 UTC  
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)

> id XAA02801 to ans-dist; Sat, 1 Jan 1994 23:43:39 GMT  
> Received: from dub-img-2.compuserve.com by AMSAT.Org (8.6.4/amsat.1)  
> id PAA02798 to <ans@amsat.org>; Sat, 1 Jan 1994 15:43:37 -0800  
> Received: from localhost by dub-img-2.compuserve.com (8.6.4/5.930129sam)  
> id SAA23740; Sat, 1 Jan 1994 18:41:11 -0500  
> >From: Bill Tynan <70323.2750@CompuServe.COM>  
> Message-ID: <940101233821\_70323.2750\_CHV79-1@CompuServe.COM>  
>  
> HR AMSAT NEWS SERVICE BULLETIN 001.02 FROM AMSAT HQ  
> SILVER SPRING, MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.02  
>  
> RV3DR, QSL manager for MIR contacts, advises that on December 24,  
> 1993, December 31, 1993 and January 6, 1994 the MIR space station  
> will be transmitting special digitized voice messages on its  
> normal frequency of 145.55 MHz. The message repeats every tow  
> minutes. Sergey says that the developer of this equipment is  
> DL2MDE.  
>  
> ANS thanks RV3DR for the information that went into this bulletin  
> and James Mollica N2NRD for relaying it to us.  
>  
>

-----  
Date: 12 Jan 94 04:33:06 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ANS Bulletin 001.02  
To: info-hams@ucsd.edu

On 2 Jan 1994 pi8daz@pa0okc.ampr.org. wrote:

> R:940108/0943z 54769@KE7KD.#NONEV.NV.USA.NOAM [RENO, NV.]  
> R:940108/0925Z @:VK3BBS.VIC.AUS.OC #:12778 [St Albans] FBB5.15b \$:940101233821  
> R:940108/0940Z @:VK1KCM.ACT.AUS.OC [Canberra, ACT] \$:940101233821  
> R:940108/0643Z @:OH3RBR.#TRE.FIN.EU #:21405 [Tampere] FBB5.15b \$:940101233821  
> R:940107/2129Z @:OH6RBV.#VAA.FIN.EU #:54757 [Vaasa, KP03TC] FBB5.15b \$:94010123  
> R:940107/2041Z @:OH6RBG.FIN.EU [Jakobstad, KP13IQ] FBB5.14d #:131704  
> R:940107/1955Z @:SK2AT.AC.SWE.EU [Umea, KP03DU] #:1827 Z:90742 FBB5.15  
> R:940107/1724Z @:SM2TEZ.AC.SWE.EU [Umea] Z:90637 F5.15 \$:940101233821  
> R:940105/2024Z @:GB7BBS.#28.GBR.EU #:64937 [Bridgnorth] \$:940101233821  
> R:940103/0838Z @:GB7LWB.#27.GBR.EU [Northampton] #:75429 Z:NN7 1AE FBB5.15  
> R:940103/0836Z @:MODEM.#38.GBR.EU [London] #:115258 Z:I090WX FBB5.15  
> R:940103/0822Z @:GB7ICE.#34.GBR.EU [Rochester\_Kent] #:11980 Z:ME2 FBB5.15  
> R:940103/0801z 8574@GB7MXM.#36.GBR.EU \$:940101233821 [Felixstowe:J001PX] NNA  
V2.04

> R:940103/0145Z @:ON1CED.WVN.BEL.EU [Beernem] #:40255 Z:8720 FBB5.15  
> R:940103/0041Z @:ON4AWP.OVN.BEL.EU [Gent, J011ub] #:18342 Z:B-9000 FBB5.15  
> R:940102/1936Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:53239 Z:B-2000 FBB5.15  
> R:940102/1857Z @:ON1AEO.#DST.BEL.EU [Schaffen] #:9092 Z:3290 FBB5.15  
> R:940102/1830z @ON4UBO.#LG.BEL.EU [Battice(LG),J020VP,OP : ON4UAA]  
> R:940102/1808z @DB0IZ.#NRW.DEU.EU [Solingen, J031NE, Op: DL6EE]  
> R:940102/1758z @DB0MKA.DEU.EU [MAILBOX KOELN-AACHEN, J030PR OP: DL30E]  
> R:940102/1743z @DK0MWX.#NRW.DEU.EU [Langenfeld J031LC, DL-HF 20m OP:DL1WX]  
> R:940102/1602z @DB0SGL.DEU.EU [Brachbach, J030XU, TheBox1.9a SYSOP: DC5KL]  
> R:940102/1552z @DB0END.#NRW.DEU.EU [Ennepetal, J031QH, TheBox 1.9 SYSOP: DB4DU]  
> R:940102/1322Z @:PI8DAZ.#TWE.NLD.EU [Hengelo] \$:940101233821  
> R:940102/1309Z @:PI8APD.#GLD.NLD.EU [Apeldoorn] #:73782 Z:7327 AV FBB5.15  
> R:940102/1309Z @:PI8PKT.#NH2.NLD.EU [Velserbroek] #:17709 Z:1991SP FBB5.15  
> R:940102/1250Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:150393 Op:PE0MAR  
> R:940102/1232z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9550 \$:940101233821 Z:2724  
HR

>  
> >From listmaint@amsat.org Sun Jan 02 12:32:55 1994  
> Received: from duttnpc.tn.tudelft.nl by pa0okc.ampr.org. (JNOS1.15) with SMTP  
> id AA9550 ; Sun, 02 Jan 94 12:32:37 UTC  
> Received: from amsat.org by duttnpc.tn.tudelft.nl (JNOS1.10x1) with SMTP  
> id AA20457 ; Sun, 02 Jan 94 01:17:12 UTC  
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)  
> id XAA02801 to ans-dist; Sat, 1 Jan 1994 23:43:39 GMT  
> Received: from dub-img-2.compuserve.com by AMSAT.Org (8.6.4/amsat.1)  
> id PAA02798 to <ans@amsat.org>; Sat, 1 Jan 1994 15:43:37 -0800  
> Received: from localhost by dub-img-2.compuserve.com (8.6.4/5.930129sam)  
> id SAA23740; Sat, 1 Jan 1994 18:41:11 -0500  
> >From: Bill Tynan <70323.2750@CompuServe.COM>  
> Message-ID: <940101233821\_70323.2750\_CHV79-1@CompuServe.COM>

>  
> HR AMSAT NEWS SERVICE BULLETIN 001.02 FROM AMSAT HQ  
> SILVER SPRING, MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.02  
>  
> RV3DR, QSL manager for MIR contacts, advises that on December 24,  
> 1993, December 31, 1993 and January 6, 1994 the MIR space station  
> will be transmitting special digitized voice messages on its  
> normal frequency of 145.55 MHz. The message repeats every two  
> minutes. Sergey says that the developer of this equipment is  
> DL2MDE.  
>  
> ANS thanks RV3DR for the information that went into this bulletin  
> and James Mollica N2NRD for relaying it to us.  
>  
>

-----  
Date: 12 Jan 94 04:33:30 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: ANS Bulletin 001.02  
To: info-hams@ucsd.edu

On 2 Jan 1994 pi8daz@pa0okc.ampr.org. wrote:

> R:940108/1857Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:83389 Z:77478  
> R:940108/0925Z @:VK3BBS.VIC.AUS.OC #:12778 [St Albans] FBB5.15b \$:940101233821  
> R:940108/0940Z @:VK1KCM.ACT.AUS.OC [Canberra, ACT] \$:940101233821  
> R:940108/0643Z @:OH3RBR.#TRE.FIN.EU #:21405 [Tampere] FBB5.15b \$:940101233821  
> R:940107/2129Z @:OH6RBV.#VAA.FIN.EU #:54757 [Vaasa, KP03TC] FBB5.15b \$:94010123  
> R:940107/2041Z @:OH6RBG.FIN.EU [Jakobstad, KP13IQ] FBB5.14d #:131704  
> R:940107/1955Z @:SK2AT.AC.SWE.EU [Umea, KP03DU] #:1827 Z:90742 FBB5.15  
> R:940107/1724Z @:SM2TEZ.AC.SWE.EU [Umea] Z:90637 F5.15 \$:940101233821  
> R:940105/2024Z @:GB7BBS.#28.GBR.EU #:64937 [Bridgnorth] \$:940101233821  
> R:940103/0838Z @:GB7LWB.#27.GBR.EU [Northampton] #:75429 Z:NN7 1AE FBB5.15  
> R:940103/0836Z @:MODEM.#38.GBR.EU [London] #:115258 Z:I090WX FBB5.15  
> R:940103/0822Z @:GB7ICE.#34.GBR.EU [Rochester\_Kent] #:11980 Z:ME2 FBB5.15  
> R:940103/0801z 8574@GB7MXM.#36.GBR.EU \$:940101233821 [Felixstowe:J001PX] NNA  
V2.04  
> R:940103/0145Z @:ON1CED.WVN.BEL.EU [Beernem] #:40255 Z:8720 FBB5.15  
> R:940103/0041Z @:ON4AWP.OVN.BEL.EU [Gent, J011ub] #:18342 Z:B-9000 FBB5.15  
> R:940102/1936Z @:ON6AR.#AN.BEL.EU [Antwerpen <PWG>] #:53239 Z:B-2000 FBB5.15  
> R:940102/1857Z @:ON1AEO.#DST.BEL.EU [Schaffen] #:9092 Z:3290 FBB5.15  
> R:940102/1830z @ON4UBO.#LG.BEL.EU [Battice(LG),J020VP,OP : ON4UAA]  
> R:940102/1808z @DB0IZ.#NRW.DEU.EU [Solingen, J031NE, Op: DL6EE]  
> R:940102/1758z @DB0MKA.DEU.EU [MAILBOX KOELN-AACHEN, J030PR OP: DL30E]  
> R:940102/1743z @DK0MWX.#NRW.DEU.EU [Langenfeld J031LC, DL-HF 20m OP:DL1WX]  
> R:940102/1602z @DB0SGL.DEU.EU [Brachbach, J030XU, TheBox1.9a SYSOP: DC5KL]  
> R:940102/1552z @DB0END.#NRW.DEU.EU [Ennepetal, J031QH, TheBox 1.9 SYSOP: DB4DU]  
> R:940102/1322Z @:PI8DAZ.#TWE.NLD.EU [Hengelo] \$:940101233821  
> R:940102/1309Z @:PI8APD.#GLD.NLD.EU [Apeldoorn] #:73782 Z:7327 AV FBB5.15  
> R:940102/1309Z @:PI8PKT.#NH2.NLD.EU [Velserbroek] #:17709 Z:1991SP FBB5.15  
> R:940102/1250Z @:PI8VNW.#ZH2.NLD.EU [Hoek v Holland] #:150393 Op:PE0MAR  
> R:940102/1232z @:PA00KC.AMPR.ORG. [Z'meer] JNOS1.15 #:9550 \$:940101233821 Z:2724  
HR  
>  
> >From listmaint@amsat.org Sun Jan 02 12:32:55 1994  
> Received: from duttnpc.tn.tudelft.nl by pa0okc.ampr.org. (JNOS1.15) with SMTP  
> id AA9550 ; Sun, 02 Jan 94 12:32:37 UTC  
> Received: from amsat.org by duttnpc.tn.tudelft.nl (JNOS1.10x1) with SMTP  
> id AA20457 ; Sun, 02 Jan 94 01:17:12 UTC  
> Received: from localhost by AMSAT.Org (8.6.4/amsat.1)  
> id XAA02801 to ans-dist; Sat, 1 Jan 1994 23:43:39 GMT  
> Received: from dub-img-2.compuserve.com by AMSAT.Org (8.6.4/amsat.1)

> id PAA02798 to <ans@amsat.org>; Sat, 1 Jan 1994 15:43:37 -0800  
> Received: from localhost by dub-img-2.compuserve.com (8.6.4/5.930129sam)  
> id SAA23740; Sat, 1 Jan 1994 18:41:11 -0500  
> >From: Bill Tynan <70323.2750@CompuServe.COM>  
> Message-ID: <940101233821\_70323.2750\_CHV79-1@CompuServe.COM>  
>  
> HR AMSAT NEWS SERVICE BULLETIN 001.02 FROM AMSAT HQ  
> SILVER SPRING, MD January 1, 1994  
> TO ALL RADIO AMATEURS BT  
> BID: \$ANS-001.02  
>  
> RV3DR, QSL manager for MIR contacts, advises that on December 24,  
> 1993, December 31, 1993 and January 6, 1994 the MIR space station  
> will be transmitting special digitized voice messages on its  
> normal frequency of 145.55 MHz. The message repeats every two  
> minutes. Sergey says that the developer of this equipment is  
> DL2MDE.  
>  
> ANS thanks RV3DR for the information that went into this bulletin  
> and James Mollica N2NRD for relaying it to us.  
>  
>

-----  
Date: 12 Jan 94 04:36:13 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Multiple Forwards of Bulletins  
To: info-hams@ucsd.edu

On 10 Jan 1994, Ralph G. Sbragia wrote:

> First let me apologize to those of you who get both AMSAT-ANS and Amsat BBS  
> for the duplication.  
>  
>  
> Now then (flame on),  
>  
> As many of you may be aware, some of us out here pay REAL money each and  
> every time we receive something through our InterNet Gateway. This means  
> that the repeated forwarding of AMSAT-ANS  
> Bulletins is not only a waste of CPU time world wide, but also a waste of  
> OUR money.  
>  
> I, and I'm sure many others, will appreciate "pi8daz@pa0okc.ampr.org" and  
> "on1aao@pa0okc.ampr.org"  
> (and any others out there) turning off the auto-forward or other system  
> that is generating these duplicates and dumping them back to AMSAT-ANS.

>  
> I look forward to receiving only one copy of all future bulletins as I know  
> the owners of these two addresses will fix the problem immediately.  
>  
> (flame off)  
> Thank you all for your assistance in this matter.  
>  
> Ralph G. Sbragia, KD6FYT  
> InterNet>KD6FYT@AMSAT.ORG  
> CompuServe>76260,772  
>

-----

End of Info-Hams Digest V94 #27

\*\*\*\*\*  
\*\*\*\*\*